

CALENDAR

Design engineering show and conference	27-30 September 1988 Birmingham, UK	Rachel Rogers, Cahner's Exhibitions Limited, Chatsworth House, 59 London Road, Twickenham TW1 3SZ, UK
Knowledge-based systems and artificial intelligence	8-11 November 1988 London, UK	ICS Publishing Co. Ltd, ICS Education Centre, Trafalgar House, Hammersmith International Centre, London W6 8DN, UK
Second annual design-for-manufacturability conference	13-15 November 1988 Orlando, FL, USA	Kim Takita, CAD/CIM Alert, 824 Boylston Street, Chestnut Hill, MA 02167, USA
International workshop on engineering design and manufacturing management	21-23 November 1988 Melbourne, Australia	Dr A E Samuel, Department of Mechanical and Manufacturing Engineering, University of Melbourne, Melbourne, Australia
4th Cairo University conference on mechanical design and production	27-29 December 1988 Cairo, Egypt	Dr Mohsen Elmahdy Said, General Secretary, MDP-4 Conference, Dept. of Mechanical Design and Production, Cairo University, Giza, Egypt
EDRA 20: changing paradigms	29 March - 2 April 1989 Black Mountain, NC, USA	Graeme Hardie, Conference Chair EDRA 20/1989, Center for Design Research and Service, School of Design, North Carolina State University, PO Box 7701, Raleigh, NC 27695-7701, USA
ICED 89: International conference on engineering design	22-25 August 1989 Harrogate, UK	Conference Department, ICED 89 Institution of Mechanical Engineers, 1 Birdcage Walk, London SW1H 9JJ, UK

Index to Volume 9, Numbers 1-4, 1988, pp 1-252

SUBJECT INDEX

A

A time sequence study of a complex mechanical system design 95
Adaptive suspension vehicle 95
Adult design values 67
Application of a systematic design methodology: an engineering case study 202
Architectural design 235
Architecture 169
Arts facilities 25

B

Books and publications

Bralla, J G Handbook of product design for manufacturing 246
Chorafas, Dimitris N and Legg, Stephen J The engineering database 247
Conway, H Design history: a student handbook 248
Gardan, Yvon Architectural design and CAD 191
Gaskell, Martin S Model Housing from the Great Exhibition to the Festival of Britain 191
Gasparski, Wojciech Understanding design: the praxiological-systemic approach 62
Gregory, S Viewpoint: recent readings 123

Harpool, J, Culp, R and Galehouse, R Systems analysis and design project 63
Holt, K Innovation: a challenge to the engineer 247
Kennedy, E Lee CAD: drawing, design, data management 62
Lawrence, Roderick J Housing, dwellings and homes: design theory, research and practice 246
Mole, V and Elliott, D Enterprising innovation: an alternative approach 249
Pilditch, J Winning ways 248
Rawson, Philip Creative design: a new look at design principles 191
Sparke, P Design in context 128
Stewart, R Design and British Industry 248
Whiteley, N Pop design: modernism to mod 250

C

Causation and its effect: the blackguard in CAD's clothing 196
Causation 196
Child requirements 67
Cognition 86
Community arts facilities 25
Community needs 25
Community participation based on three-dimensional simulation models 56
Community participation in the design of the Boulder Creek Branch Library 4

Community participation 4, 56
Comparison of the results of empirical studies into the mechanical design process 107
Complexity 196
Complicating the 'logic of design' 229
Computer aided design 133, 144, 214
Computer environments for design and designers 144
Concept design games 150
Conceptual design process 95
Constraints 133
Constraints: Knowledge representation in design 133

D

Design acceptance 4
Design decision-making 115
Design dependencies 196
Design information 223
Design knowledge 144, 169, 181, 223
Design management 219
Design methodology 202, 208, 214
Design methods 150
Design participation 25, 67
Design process 56, 159, 169, 181, 229, 235
Design study comparison 107
Design theory 150, 229
Design 4
Designing: rules, types and worlds 181
Diagrams 133

E

Empirical data 107
Engineering design 159, 202, 208, 214
Ethnographic perspective on engineering design 159
Evaluation 40
Expert systems 144, 196

F

Form of design processes: a protocol analysis study 86
Fuzziness 196

G

Games 150

I

In search of design excellence 219
Inadequacies in definitions 115
Innovation 219
Interactive decision-making 76
Interpretation 235
Interpretation: Its role in architectural designing 235

L

Logic of design 169, 229

M

Mechanical design process 107
Model 76

N

Negotiating between children and adult design values in open space projects 67
Notes on the inner logic of designing: two thought-experiments 169

O

On knowing design 223
Open space projects 67

P

Participatory programming for Digital Equipment Corporation, Inc 14
Patients' view of their domain 40
Problem structure 196
Product design 219
Programming process 14
Programming 40
Protocol analysis 86, 181
Public involvement in transit planning: a case study of Pierce Transit, Tacoma, Washington, USA 76
Public involvement 76
Putting the design into mechanical CAD: a company methodology 214

S

Space planning 14
Standardization 115

Standards and the design process 115
Standards 115
Symbolic modelling and design methodology 208
Symbolic modelling 208
Systematic design 202

T

Three-dimensional simulation models 56
Transit planning 76

U

User needs 14

V

Verbal behaviour 86
Visual references 133

W

Walking machine 95

AUTHOR INDEX

A

Adams, W G Participatory programming for Digital Equipment Corporation, Inc 14

B

Bucciarelli, L L An ethnographic perspective on engineering design 159

C

Chen, Tun Sing and Sanoff, H The patients' view of their domain 40
Cross, J D Putting the design into mechanical CAD: a company methodology 214

D

Davidson, O U In search of design excellence 219

E

Eckersley, M The form of design processes: a protocol analysis study 86

F

Francis, M Negotiating between children and adult design values in open space projects 67

G

Goel, V Complicating the 'logic of design' 229

Goldschmidt, G Interpretation: Its role in architectural designing 235
Gross, M D, Ervin, S M, Anderson, J A and Fleisher, A Constraints: Knowledge representation in design 133

H

Habraken, N J and Gross, M D Concept design games 150
Hardie, G J Community participation based on three-dimensional simulation models 56

I

Iacofano, D S, Moore, R C and Goltsman, S M Public involvement in transit planning: a case study of Pierce Transit, Tacoma, Washington, USA 76

K

Kimbler, D L, Watford, B A and Davis, R P Symbolic modelling and design methodology 208

N

Newton, S and Logan, B S Causation and its effect: the blackgaurd in CAD's clothing 196

O

Oberdorfer, J Community participation in the design of the Boulder Creek Branch Library 4

P

Porter, W L Notes on the inner logic of designing: two thought-experiments 169
Purcell, P A Computer environments for design and designers 144

S

Sanoff, H Community arts facilities 25
Schön, D A Designing: rules, types and worlds 181
Shahin, M M A Application of a systematic design methodology: an engineering case study 202
Stauffer, L A and Ullman, D G A comparison of the results of empirical studies into the mechanical design process 107

T

Toms, P Standards and the design process 115

W

Waldron, M B and Waldron, K J A time sequence study of a complex mechanical system design 95
Willem, R A On knowing design 223

